

IN THE ABSTRACT:

Delete the current Abstract and replace therewith the attached substitute Abstract.

Please replace the abstract with the following amended paragraph:

A CMOS logic circuit is disclosed wherein the number of kinds of basic parts is suppressed to five to allow designing of a circuit which operates at a high speed and repetitiveness of wiring lines is increased to allow designing of a circuit which is simple in circuit scale and high in expandability and besides the time required for adjustment of components is reduced significantly to reduce the man-hours for arrangement significantly to reduce the man-hours for development significantly and the same basic parts are used so as to achieve augmentation of the yield and promote reduction of the production cost. A basic cell of the CMOS logic circuit includes a first inversion section for inverting a first input signal having one of positive logic and negative logic and outputting the inverted signal, a second inversion section for inverting a second input signal having the other of the positive logic and the negative logic and outputting the inverted signal, and a transmission section for selectively outputting one of the output of the first inversion section and the output of the second inversion section in accordance with a logical value which depends upon an externally controllable selection signal and an inverted signal of the selection signal.

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Amendment Under 37 CFR 1.111
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SUBSTITUTE ABSTRACT OF THE DISCLOSURE:

A CMOS logic circuit is disclosed wherein the number of kinds of basic parts is suppressed to five to allow designing of a circuit which operates at a high speed and repetitiveness of wiring lines is increased to allow designing of a circuit which is simple in circuit scale and high in expandability and besides the time required for adjustment of components is reduced significantly to reduce the man-hours for arrangement significantly to reduce the man-hours for development significantly and the same basic parts are used so as to achieve augmentation of the yield and promote reduction of the production cost.